Information Engineering and Complexity Science – Part I

Systems Engineering Procedia Volume 3

ISBN: 978-1-62748-648-4

ISSN: 2211-3819

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: \$45,758,0400

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com **Decision Engineering**

SciVerse ScienceDirect



Systems Engineering Procedia 3 (2012) iii–iv

Contents

Optimal Control of Two-Dam Hydro Facility	
M. Davison, G. Zhao	1
Simulation System Engineering for Train Operation based on Cellular Automaton	
H. Su, C. Jing, S. Huang	13
Early Warning Model for Risks of Energy Prices and Energy Price Ratios in China's Energy Engineering	
YX. He, Y. Zhou, B. Wang, X. Wei, H. He	22
The Intuitionistic Fuzzy Sets on Evaluation of Risks in Projects of Energy Management Contract	
J. Wang, Y. Sun	30
Analysis on the Impact of Large-Scale Wind Power Accessing the Power Grid on Inner Mongolia Grid	
G. Zhao, J. Qi, S. Guo	36
Research on Cross-Subsidy of Wind Farms Integrated and Injecting Power to the Grid	
G. Zhao, J. Qi, B. Wang.	42
Simulation Analysis of Crack Cause of Concrete Overflow Dam for Hadashan Hydro Project by 3-D FEM	
F. Cao, G. Fang, X. Ma, Z. Hu	48
Grey Clustering Analysis Method for Overseas Energy Project Investment Risk Decision	
L. Ke, X. Shen, Z. Tan, W. Guo	55
High Risk Management Model for the Power Enterprise based on Rough Set Theory	
Z. Li, M. Wang, X. Ma, X. Shen	63
The Study of Auditing Monitor Mode in Electric Power Engineering	
B. Zhao, H. Rong, L. Lin	69
Relationship Analysis between International Crude Oil Futures and China's A&B Share Markets based on Systems Engineering	
J. Diao, L. Bai	77
Application of Improved Grey Model in Long-Term Load Forecasting of Power Engineering	
J. Kang, H. Zhao	85
Modelling and Simulation of Power Grid Engineering Project based on System Dynamics on the Background of Smart Grid	
C. Li, L. Zhou, N. Li, M. Zeng	92
Financial Engineering	
Inherent Conflicts in Risk Allocation, Complexity of Financial Engineering, and Fragility of CRT Markets	
Z. Zhang	100
Modeling Complicated Behavior of Stock Prices using Discrete Self-Excited Multifractal Process	
J. Zhong, X. Zhao	110
Methods of Financial Engineering: Strategy on Locking Periods	
D. Lee, C. Pu	119
Models of Risk Measurement and Control in Power Generation Investment	
H. Sun, Z. Tan	125
Estimation of Crop Yield Distribution: Implication for Crop Engineering Risk	
X. Wang, Y. Li, Z. Qian, Z. Shen	132
User Knowledge Acquisition in Automobile Engineering Styling Design	
X. Yao, H. Hu, J. Li	139
On Correlation between RMB Exchange Rate and Real Estate Price based on Financial Engineering	
Y. Liu, Z. Hu	146
Z-Score Model on Financial Crisis Early-Warning of Listed Real Estate Companies in China: A Financial Engineering Perspective	
W. Yi	153
On Influence Factors of Wuhan Housing Industry based on the AHP	
Q. Wang, P. Shi	158
Investor Sentiment and Assets Valuation	
C. Hu. V. Wong	166

iv Contents

Research on the Robustness of Debt Financing Strategy: A Financial System Engineering Perspective	
Y. Zhan, X. Zeng	172
A Decision Engineering Problem for Operating Diversification in Debt Financing Constraints Y. Yang, J. Yang	179
Financial Engineering Estimation Methods of Minimum Risk Hedge Ratio Z. Yao, H. Wu	187
Credit Risk Evaluation by Hybrid Data Mining Technique	107
W. Chen, G. Xiang, Y. Liu, K. Wang	194
Multi-Scale Approximate Entropy Analysis of Foreign Exchange Markets Efficiency GJ. Wang, C. Xie, H. Feng	201
Performance Evaluation of Investment Funds with DEA and Higher Moments Characteristics: Financial Engineering Perspective	201
J. Guo, C. Ma, Z. Zhou	209
M. Zhang, J. Nan, G. Yuan	217
Risk Management of QDII Fund based on Dynamic Copula	
M. Zhou, C. Ma	222
Industrial Engineering	
Chaos and Organizational Emergence: Towards Short Term Predictive Modeling to Navigate a Way Out of Chaos	220
S.A. Houry	229
Y. Xu, M. Shi.	240
Research on Demand-Driven Leagile Supply Chain Operation Model: A Simulation based on Any Logic in System Engineering Y. Zhang, Y. Wang, L. Wu	249
The PWM Speed Regulation of DC Motor based on Intelligent Control	
W. Yan, D. Wang, P. Jia, W. Li.	259
A Stackelberg-Game Model in a Two-Stage Supply Chain Y. Qin	268
On the Factors that Affect the Proneness of University- Industry Cooperation: A System Engineering Perspective	
F. Xia, J. Wu	275
J. Wang, D. Li, D. Chen.	282
Intelligent Recognition of Extension Group Decision-Making under Uncertainty	
J. Zhu, J. Zheng, J. Li, R. Yan	290
H. Cao, P. Yang	297
Spatial Knowledge Spillovers: "New 3-Zone Interaction Engineering"	207
Y. Dong, Y. Lu, X. Qin	307
B. Yang, FH. Zhao.	312
Grey Synthetical Evaluation of University's Engineering Innovation Ability	512
Z. Lei	319
Knowledge Engineering, Intellectual Capital of Creative Industry Park based on Multi-Objective Decision-Making and Entropy Methods	
Q. Dong, C. Gao	326
Game Analysis of Google's Information Dissemination Strategy in China: A New Perspective for Knowledge Engineering B. Obrenovic, S. Obrenovic	333
Monte-Carlo Simulation of Information System Project Performance	333
W. Yang, C. Tian	340
On the Comparative Advantage of China's Auto Engineering Industry	
C. Zhao S. Wang L. Dan	346
Effect Evaluation of Construction Engineerization Management for Military Projects S. Wang, Q. Wang	351
Analyzing the Compound Seismic System Consisting of RFPS System and Dish Spring	
N. Ge, X. Gao, J. An, P. Jian	357
Arranging Transportation Schedule Scheme of Bulk Goods based on Tabular Method	
M. Duan, L. Zhang, H. Jia, H. Cao	367
Implementing Mass Customization in Garment Industry	272
D. Bo, H. Jia, Z. Li, K. Dong	372
X. Wang, M. Shan, Y. Su, N. Ge, H. Chen	381
The Application of TOPSIS Method in Selecting Fixed Seismic Shelter for Evacuation in Cities	201
J. Chu, Y. Su	391